

Mohammad Sami Nur Islam

GitHub • Google Scholar • LinkedIn • Website • mohammad.sami.islam@mail.mcgill.ca • +1(438)5306811

Education

McGill University, *Computer Science and Mathematics* Sep 2021 – present | Montreal, Canada

- **MSc (Thesis) Computer Science** under the supervision of Professor Doina Precup [Jan 2025 - Aug 2026 (expected)]
- **BA Computer Science and Mathematics** [Sep 2021 - Dec 2024]

Awards

Master's Research Scholarship, May 2025
Fonds de recherche du Québec – Nature et technologies (FRQNT) [\$ 33,334]

Hugh Brock Undergraduate Scholarship, *McGill* [\$ 20,000] Sep 2021

Experiences


Researcher, *MILA - Quebec Artificial Intelligence Institute* Sep 2023 – present | Montreal, Canada


- Researching methods for handling multiple contexts in continual **reinforcement learning**. Also worked on applying vision-language models (**VLMs**) in reinforcement learning settings.


Data Engineer Intern, *Rio Tinto* May 2023 – Aug 2023 | Montreal, Canada

- Designed and implemented Extract, Transform, and Load (**ETL**) components in **Python** (using Pandas, Scikit-learn).
- Leveraged **AWS services** (Lambda, Step Functions, S3) to orchestrate and test the **data pipeline**.
- Collaborated closely with the Data Science team, gaining a deep understanding of their notebooks, data pipeline requirements, and model deployment needs (on **SageMaker**).
- Interfaced regularly with a **Postgres** database to validate raw data as well as inference results.

Publications

Code as Reward: Empowering Reinforcement Learning with VLMs 
David Venuto, **Mohammad Sami Nur Islam**, Martin Klissarov, Doina Precup, Sherry Yang, Ankit Anand [ICML 2024, Spotlight, 3.5% acceptance rate]

Langevin Soft Actor-Critic: Efficient Exploration through Uncertainty-Driven Critic Learning 
Haque Ishfaq, Guangyuan Wang, **Mohammad Sami Nur Islam**, Doina Precup [ICLR 2025]

Scavenging Hyena: Distilling Transformers into Long Convolution Models 
Tokiniaina Raharison Ralambomihanta, Shahrad Mohammadzadeh, **Mohammad Sami Nur Islam**, Wassim Jabbour, Laurence Liang [Efficient Systems for Foundation Models (ES-FoMO) workshop @ ICML 2024]

Projects


ProjectX Undergraduate Research Competition (by U of T AI), Sep 2023 – Jan 2024
First-prize (\$10000)

- Core member of the **McGill team** investigating cross-architecture knowledge transfer feasibility from slower attention-based **LLM** architectures to the faster, long convolution-based ones like Hyena.
- The research aims to **eliminate** the need to **train** these more efficient models **from scratch**, saving resources.
- Coded the distillation pipeline in **PyTorch**, designed experiments, and distributed tasks.

Skills

Programming Languages — Python, SQL, C, Java | **Cloud/MLOps** — SLURM, AWS, Docker, GitHub Actions |
Databases — MongoDB, Postgres, MySQL | **Deep Learning / Machine Learning Libraries** — PyTorch, Scikit-learn, NumPy, Pandas | **Operating Systems** — Linux, Windows

Extracurriculars

Bootcamp Technical Project Manager, *McGill AI Society*  Apr 2023 – Jun 2024 | Montreal, Canada
Helped redesign the curriculum and the assignments for the boot camp. Mentoring boot campers on their capstone projects.